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Application No.: 10/786,486Case No.: 58196US007

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**Amendments to the Claims:**

The following Listing of Claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims**

1. (CURRENTLY AMENDED) A unitary film structure of a polymeric resin comprising a film base having generally parallel upper and lower faces and having projections being arranged in rows with at least 25 50 spaced projections per centimeter in a row projecting from at least the upper face of said film base wherein the projections are hook members which have base portions and head portions that extend in a direction transverse to the direction of rows of the hook members.

2. (CANCELED)

3. (CANCELED)

4. (PREVIOUSLY PRESENTED) A unitary hook fastener according to claim 2 wherein said polymeric material is a thermoplastic resin and the hook head has rounded corners.

5. (CANCELED)

6. (PREVIOUSLY PRESENTED) A unitary hook fastener according to claim 5 wherein said polymeric material comprises polyethylene, polypropylene, polypropylene-polyethylene copolymers or blends thereof.

7. (PREVIOUSLY PRESENTED) The unitary hook fastener according to claim 2 wherein at least the hook head portion has a molecular orientation of less than 10 percent.

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8. (PREVIOUSLY PRESENTED) The unitary hook fastener according to claim 7 wherein the hook member base portion adjacent the base has a molecular orientation of at least 10 percent.

9. (PREVIOUSLY PRESENTED) The unitary hook fastener according to claim 7 wherein the base film layer is substantially unoriented.

10. (NEW) A unitary film structure of a polymeric resin comprising a base film layer having generally parallel upper and lower major surfaces having projections being arranged in rows with at least 25 spaced projections per centimeter in a row projecting from at least the upper surface of said base wherein at least the hook head portion has a molecular orientation of less than 10 percent wherein the projections are hook members which have base portions and head portions that extend in a direction transverse to the direction of rows of the hook members.

11. (NEW) The unitary hook fastener according to claim 10 wherein the hook member base portion adjacent the base has a molecular orientation of at least 10 percent.

12. (NEW) The unitary hook fastener according to claim 10 wherein the base film layer is substantially unoriented.